L Number	Hits	Search Text	DB	Time stamp
number 1	4	"6173275"	USPAT;	2003/03/24
			US-PGPUB;	08:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	98	"5619709"	USPAT;	2003/03/24
			US-PGPUB;	09:11
			EPO; JPO;	
:			DERWENT;	
			IBM_TDB	
3	276	context and vector and storage and retrieval	USPAT;	2003/03/24
		and "neural network"	US-PGPUB;	09:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	22	(context and vector and storage and	USPAT;	2003/03/24
		retrieval and "neural network") and	US-PGPUB;	10:46
		@ad<19930920	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	0	Dcouverse	USPAT;	2003/03/24
		•	US-PGPUB;	10:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	3	Docuverse	USPAT;	2003/03/24
			US-PGPUB;	10:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

L	Hits	Search Text	DB	Time stamp
Number				
1	4	"6173275"	USPAT;	2003/03/24
			US-PGPUB;	08:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	98	"5619709"	USPAT;	2003/03/24
			US-PGPUB;	09:11
			EPO; JPO;	
			DERWENT;	-
			IBM_TDB	
3	276	context and vector and storage and retrieval	USPAT;	2003/03/24
		and "neural network"	US-PGPUB;	09:12
ľ			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
4	22	(context and vector and storage and	USPAT;	2003/03/24
		retrieval and "neural network") and	US-PGPUB;	09:14
		@ad<19930920	EPO; JPO;	
			DERWENT;	
		'	IBM TDB	I

L Number	Hits	Search Text	DB	Time stamp	
1	322	706/15	USPAT;	2003/03/24	
•	3		US-PGPUB;	16:36	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	•	
2	26	706/15 and @AD<19930920	USPAT;	2003/03/24	
_		100/10 and GAB 11000020	US-PGPUB;	16:37	
			EPO; JPO;	1	
			DERWENT;		
			IBM_TDB		
3	635	706/20	USPAT;	2003/03/24	
3	033	700/20	US-PGPUB;	16:37	
			EPO; JPO;	10.0.	
			DERWENT;		
			IBM_TDB		
4	171	706/20 and @AD<19930920	USPAT;	2003/03/24	
7		700/20 and @AB 11000020	US-PGPUB;	16:40	
			EPO; JPO;	10.40	
			DERWENT;		
			IBM_TDB		
5	247	706/26	USPAT;	2003/03/24	
3		700/20	US-PGPUB;		
			EPO; JPO;	10.33	
			DERWENT;		
			IBM_TDB		
6	44	706/26 and @AD<19930920	USPAT;	2003/03/24	
•		700/28 and @AD~19930920	US-PGPUB;		
]			EPO; JPO;	10.41	
			DERWENT;		
			IBM_TDB		
7	3319	707/100	USPAT;	2003/03/24	
'	3319	7077100	US-PGPUB;		
			EPO; JPO;	10.41	
			DERWENT;		
			IBM_TDB		
8	66	707/100 and @AD<19930920	USPAT;	2003/03/24	
Ŭ		707/100 and @AD 13330320	US-PGPUB;	16:44	
			EPO; JPO;	10.77	
			DERWENT;		
			IBM_TDB		
9	0	"neural network" and context and vector	USPAT;	2003/03/24	
.		and "word proximinity"	US-PGPUB;		
		and word proximinity	EPO; JPO;	10.44	
			DERWENT;		
			1		
40	4050	Photosol metricular and southern and reset	IBM_TDB	2002/02/24	
10	1359	"neural network" and context and vector	USPAT;	2003/03/24	
			US-PGPUB;	16:44	
			EPO; JPO;		
			DERWENT;		
	<u> </u>		IBM_TDB	<u> </u>	

11	146	("neural network" and context and vector)	USPAT;	2003/03/24
		and @AD<19930920	US-PGPUB; EPO; JPO;	16:46
			DERWENT;	
			IBM_TDB	
12	10	(("neural network" and context and vector)	USPAT;	2003/03/24
		and @AD<19930920) and query	US-PGPUB;	16:46
			EPO; JPO; DERWENT;	
			IBM TDB	



IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE

Membership Public	ations/Services Standards Conferences Careers/Jobs
IEEE /	Xplore® United States Patent and Trademark Of
Help FAQ Terms II Review	EEE Peer Quick Links ▼ ** Se
Welcome to IEEE Xplores - Home - What Can I Access? - Log-out Tables of Contents - Journals & Magazines - Conference	Your search matched 20 of 928684 documents. A maximum of 20 results are displayed, 50 to a page, sorted by Relevance in descending order. You may refine your search by editing the current search expression or entering a new one the text b. Then click Search Again. (((neural network) and context and vector) and ((1950 <in> py) or (1951 <in> py) or (19 Search Again Results: Journal or Magazine = JNL Conference = CNF Standard = STD</in></in>
Proceedings - Standards Search - By Author - Basic - Advanced	1 Comparison of the performance of vector quantiser training algorithm Black, J.V.; Artificial Neural Networks, 1993., Third International Conference on , 25-27 Ma Page(s): 71 -75 [Abstract] [PDF Full-Text (488 KB)] IEE CNF
Member Services - Join IEEE - Establish IEEE - Web Account - Access the - IEEE Member - Digital Library	2 A probabilistic approach which provides a modular and adaptive neur network architecture for discrimination Monrocq, C.; Artificial Neural Networks, 1993., Third International Conference on , 25-27 Ma Page(s): 252 -256
Print Format	[Abstract] [PDF Full-Text (340 KB)] IEE CNF 3 Gradient descent fails to separate Brady, M.; Raghavan, R.; Slawny, J.;
	Neural Networks, 1988., IEEE International Conference on , 24-27 Jul 1988 Page(s): 649 -656 vol.1

[Abstract] [PDF Full-Text (248 KB)] IEEE CNF

4 Investigation of phonemic context in speech using self-organizing fe maps

Kepuska, V.Z.; Gowdy, J.N.;

Acoustics, Speech, and Signal Processing, 1989. ICASSP-89., 1989 Internation Conference on , 23-26 May 1989



Page(s): 504 -507 vol.1

[Abstract] [PDF Full-Text (316 KB)] IEEE CNF

5 Phonemic speech recognition system based on a neural network

Kepuska, V.Z.; Gowdy, J.N.;

Southeastcon '89. Proceedings. 'Energy and Information Technologies in the Southeast'., IEEE , 9-12 Apr 1989

Page(s): 770 -775 vol.2

[Abstract] [PDF Full-Text (460 KB)] IEEE CNF

6 Neural network learning time: effects of network and training set size

Perugini, N.K.; Engeler, W.E.;

Neural Networks, 1989. IJCNN., International Joint Conference on , 18-22 Jun Page(s): 395 -401 vol.2

[Abstract] [PDF Full-Text (344 KB)] IEEE CNF

7 Analysis of fundamental issued for retrieval in neural network memo Hopfield type

Bhatti, A.A.; Ouyang, Y.C.;

Systems Engineering, 1990., IEEE International Conference on , 9-11 Aug 1990

Page(s): 629 -632

[Abstract] [PDF Full-Text (244 KB)] IEEE CNF

8 Thresholding, Hamming distance, unipolar/bipolar binaries, and retri neural network based memories

Bhatti, A.A.; Ouyang, Y.C.;

System Theory, 1990., Twenty-Second Southeastern Symposium on , 11-13 M

Page(s): 455 -459

[Abstract] [PDF Full-Text (304 KB)] IEEE CNF

9 Self-organizing hierarchical feature maps

Koikkalainen, P.; Oja, E.;

Neural Networks, 1990., 1990 IJCNN International Joint Conference on , 17-21 1990

Page(s): 279 -284 vol.2

[Abstract] [PDF Full-Text (336 KB)] IEEE CNF



10 Neural network applications in synthetic organic chemistry. I. A hyb system which performs retrosynthetic analysis

Luce, H.H.; Govind, R.;

Neural Networks, 1990., 1990 IJCNN International Joint Conference on , 17-21 1990

Page(s): 345 -350 vol.1

[Abstract] [PDF Full-Text (348 KB)] IEEE CNF

11 Kernel regression and backpropagation training with noise

Koistinen, P.; Holmstrom, L.;

Neural Networks, 1991. 1991 IEEE International Joint Conference on , 18-21 N

Page(s): 367 -372 vol.1

[Abstract] [PDF Full-Text (204 KB)] IEEE CNF

12 A practical approach for representing context and for performing we sense disambiguation using neural networks

Gallant, S.I.;

Neural Networks, 1991., IJCNN-91-Seattle International Joint Conference on , \ii, 8-14 Jul 1991

Page(s): 1007 vol.2

[Abstract] [PDF Full-Text (80 KB)] IEEE CNF

13 Exploiting prediction error in a predictive-based connectionist speed recognition system

Petek, B.; Ferligoj, A.;

Acoustics, Speech, and Signal Processing, 1993. ICASSP-93., 1993 IEEE Interr

Conference on , Volume: 2 , 27-30 Apr 1993

Page(s): 267 -270 vol.2

[Abstract] [PDF Full-Text (328 KB)] IEEE CNF

14 A multi-layer Kohonen's self-organizing feature map for range image segmentation

Koh, J.; Suk, M.; Bhandarkar, S.M.;

Neural Networks, 1993., IEEE International Conference on , 1993

Page(s): 1270 -1275 vol.3

[Abstract] [PDF Full-Text (712 KB)] IEEE CNF

15 A self-organizing neural network for hierarchical range image segmentation



Koh, J.; Suk, M.; Bhandarkar, S.M.;

Robotics and Automation, 1993. Proceedings., 1993 IEEE International Confere 2-6 May 1993

Page(s): 758 -763 vol.2

[Abstract] [PDF Full-Text (576 KB)] IEEE CNF

16 Phoneme recognition based on multi-resolution and non-causal cont Etemad, K.;

Neural Networks for Signal Processing [1993] III. Proceedings of the 1993 IEEE Workshop , 6-9 Sep 1993

Page(s): 343 - 352

[Abstract] [PDF Full-Text (480 KB)] IEEE CNF

17 Position and differential kinematic neural control of robot manipulat comparison between two schemes

Zannatha, J.M.I.; Bassi, D.F.; Garcia, R.A.;

Systems, Man and Cybernetics, 1993. 'Systems Engineering in the Service of F Conference Proceedings., International Conference on , 17-20 Oct 1993 Page(s): 479 -484 vol.4

[Abstract] [PDF Full-Text (448 KB)] IEEE CNF

18 Adaptive vector quantization using a self-development neural netwo Lee, T.-C.; Peterson, A.M.;

Selected Areas in Communications, IEEE Journal on , Volume: 8 Issue: 8 , Oct Page(s): 1458 -1471

[Abstract] [PDF Full-Text (1084 KB)] IEEE JNL

19 The Meta-Pi network: building distributed knowledge representation robust multisource pattern recognition

Hampshire, J.B., II; Waibel, A.;

Pattern Analysis and Machine Intelligence, IEEE Transactions on , Volume: 14 I , Jul 1992

Page(s): 751 -769

[Abstract] [PDF Full-Text (2000 KB)] IEEE JNL

20 Parallel, self-organizing, hierarchical neural networks with competit learning and safe rejection schemes

Cho, S.; Ersoy, O.K.; Lehto, M.R.;

Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transaction



Volume: 40 Issue: 9, Sep 1993

Page(s): 556 -567

[Abstract] [PDF Full-Text (1028 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved

:: Docuverse

Home

Solutions

Resources

Solutions

We offer solutions and services using <u>UML</u>, <u>Java</u>, C++, C, <u>Win32</u>, <u>.NET</u>, and the <u>Internet</u> in following areas as well as general application and systems software areas.

Online Payment

3D-Secure, Visa's XML-based online payment authentication protocol, is poised to become the dominant online payment technology for the next century. We have in-depth experiences in designing and implementing 3D-Secure solutions such as 3D-Secure P2P extension.

Authentication

We have extensive experiences building new authentication solutions as well as working with existing authentication solutions such as <u>Passport</u>, <u>Liberty Alliance</u>, and <u>Kerberos</u>. In addition we offer consulting services related to XML-based technologies behind today's latest authentication and authorization solutions, such as <u>XML-Signature</u>, <u>SAML</u>, and XKMS.

XML

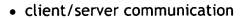
While XML is simple at first glance, it is at least an order of magnitude harder to learn and use effectly than HTML. Add to this ever growing stack of XML-based standards and proposals from W3C, OASIS, IETF, industry organizations, and consortiums.

We can help you minimize the risks and maximize the returns in adopting XML-based technologies by focusing on practical application of these standards.

Web Service

Best uses of web service technology are:

loosely coupled integration of cross-organization IT resources



There are complexities and dangers inherent in building a network of interdependent web services that technologies like XLANG, WSFL, WSCI, and BPSS only partially address. We can help you navigate through this treachrous water.

Print Format



IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Publications/Services Membership Standards Conferences Careers/Jobs Welcome United States Patent and Trademark Of » Se ₹ Help FAQ Terms IEEE Peer Quick Links Review Welcome to IEEE Xplore® Your search matched [0] of [928684] documents. O- Home You may refine your search by editing the current search expression or entering O- What Can a new one the text box. Then click search Again. I Access? docuverse O- Log-out Search Again Tables of Contents OR) Journals & Magazines Use your browser's back button to return to your original search page.)- Conference **Proceedings** O- Standards Results: Search No documents matched your query. O- By Author O- Basic — Advanced Member Services O- Join IEEE)- Establish IEEE Web Account O- Access the **IEEE Member Digital Library**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2002 IEEE — All rights reserved



> home : > about : > feedback : > login US Patent & Trademark Office

Search Results

Search Results for: [docuverse]

Found 21 of 107,293 searched. → Rerun within the Portal

Search within Results

GO

> Advanced Search : > Search Help/Tips

Title Sort by: **Publication Publication Date** Score

Binder

Results 1 - 20 of 21 short listing

The Aleph: a tool to spatially represent user knowledge about 88% বী the WWW docuverse

Fernando Das Neves

Proceedings of the eighth ACM conference on Hypertext April 1997

50 years after " As we may think": the Brown/MIT 85% नि Vannevar Bush symposium

Rosemary Simpson, Allen Renear, Elli Mylonas, Andries van Dam interactions March 1996

Volume 3 Issue 2

Expanding the notion of links

85%

S. J. DeRose

Proceedings of the second annual ACM conference on Hypertext November 1989

2a---Rhetoric and Hypertext: Hypertext structure as the event 84%

বী of connection

Adrian Miles

Proceedings of the twelfth ACM conference on Hypertext and



This paper proposes that within the practice of writing small scale, local hypertext, critical questions of relevance to all hypertext researchers are foregrounded, in particular problems of excess, context, and teleological interpretation.

5 Interchanging hypertexts

82%

R. Akscyn , F. Halasz , T. Oren , V. Riley , L. Welch Proceedings of the second annual ACM conference on Hypertext November 1989

6 Toward an ecology of hypertext annotation

80%

Catherine C. Marshall

Proceedings of the ninth ACM conference on Hypertext and hypermedia: links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems May 1998

7 Designing Dexter-based hypermedia services for the World Wide 80% Web

Kaj Grønbæk , Niels Olof Bouvin , Lennert Sloth Proceedings of the eighth ACM conference on Hypertext April 1997

8 Hypertext and software engineering

77%

R. Balzer, M. Begeman, P. K. Garg, M. Schwartz, B. Shneiderman Proceedings of the second annual ACM conference on Hypertext November 1989

The purpose of this panel is to bring together researchers in software engineering and hypertext and help identify the major issues in the application of hypertext technology and concepts to software engineering and vice versa.

9 Document reuse and semantics: Towards a semantics for XML 77% markup

Allen Renear , David Dubin , C. M. Sperberg-McQueen Proceedings of the 2002 ACM symposium on Document engineering November 2002

Although XML Document Type Definitions provide a mechanism for specifying, in machine-readable form, the syntax of an XML markup language, there is no comparable mechanism for



specifying the *semantics* of an XML vocabulary. That is, there is no way to characterize the meaning of XML markup so that the facts and relationships represented by the occurrence of XML constructs can be explicitly, comprehensively, and mechanically identified. This has serious practical and theoretical consequence

10 Hypertext '87: keynote address 77% Andries van Dam Communications of the ACM July 1988 Volume 31 Issue 7 **11** Conceptual linking: ontology-based open hypermedia 77% Leslie Carr, Wendy Hall, Sean Bechhofer, Carole Goble Proceedings of the tenth international conference on World Wide Web April 2001 **12** A collaborative document management environment for 77% 4 teaching and learning (poster session) Thorsten Hampel, Reinhard Keil-Slawik Proceedings of the third international conference on Collaborative virtual environments September 2000 13 Xanalogical structure, needed now more than ever: parallel 77% documents, deep links to content, deep versioning, and deep re-use Theodor Holm Nelson ACM Computing Surveys (CSUR) December 1999 **14** Visualizing and assessing navigation in hypertext 77% John E. McEneaney Proceedings of the tenth ACM Conference on Hypertext and hypermedia: returning to our diverse roots: returning to our diverse roots February 1999

15 Patterns of hypertext

77%

Mark Bernstein

Proceedings of the ninth ACM conference on Hypertext and hypermedia: links, objects, time and space---structure in hypermedia systems: links, objects, time and space---structure in hypermedia systems May 1998



16 Software architecture of ubiquitous scientific computing

77%

environments for mobile platforms

Tzvetan T. Drashansky , Sanjiva Weerawarana , Anupam Joshi , Ranjeewa A. Weerasinghe , Elias N. Houstis Mobile Networks and Applications December 1996 Volume 1 Issue 4

Recent and anticipated technological advances in wireless computing will permit users to compute ubiquitously, "anywhere" and "any time". However, mobile platforms are unlikely to have the computational resources to solve even moderately complex problems that users routinely solve on static workstations today. In the SciencePad project our aim is to develop "Ubiquitous" Problem Solving Environments (UPSEs) to support mobile aware applications. The objecti ...

17 Displaying data in multidimensional relevance space with 2D

77%

visualization maps

Jackie Assa, Daniel Cohen-Or, Tova Milo Proceedings of the conference on Visualization '97 October 1997

18 The future of hypermedia

77%

Jakob Nielsen interactions April 1995 Volume 2 Issue 2

19 Wide-area distribution issues in Hypertext systems

77%

Cesare Maioli , Stefano Sola , Fabio Vitali
Proceedings of the 11th annual international conference on Systems documentation November 1993

20 IRIS hypermedia services

77%

Bernard J. Haan , Paul Kahn , Victor A. Riley , James H. Coombs , Norman K. Meyrowitz
Communications of the ACM January 1992
Volume 35 Issue 1

Results 1 - 20 of 21

short listing

